WEST Search History for Application 10532319

Query	DB	Op.	Plur.	Thes.	Date
(baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ			04-18-2008
(taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ			04-18-2008
((baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff))	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and clinical sample	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ			04-18-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) not (((taqman or real time pcr or real time polymerase chain reaction)same(cut off or	PGPB, USPT, DWPI	ADJ			04-18-2008

cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample))				
((real time)near2(pcr))or taqman or lightcycler	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
(((real time)near2(pcr))or taqman or lightcycler) and (staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
(((real time)near2(pcr))or taqman or lightcycler and (staphylocc\$2 or enterococc\$2)) and (((real time)near2(pcr))or taqman or lightcycler) .ab.	PGPB, USPT, DWPI	ADJ	YES	04-18-2008
(baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ		09-09-2008
(taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ		09-09-2008
((baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff))	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and clinical sample	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ		09-09-2008
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) not ((taqman or real time	PGPB, USPT, DWPI	ADJ		09-09-2008

pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)			
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) not (((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample))	PGPB, USPT, DWPI	ADJ	09-09-2008
((real time)near2(pcr))or taqman or lightcycler	PGPB, USPT, DWPI	ADJ	09-09-2008
(((real time)near2(pcr))or taqman or lightcycler) and (staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ	09-09-2008
(((real time)near2(pcr))or taqman or lightcycler and (staphylocc\$2 or enterococc\$2)) and (((real time)near2(pcr))or taqman or lightcycler) .ab.	PGPB, USPT, DWPI	ADJ	09-09-2008
(taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)	PGPB, USPT, DWPI	ADJ	09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)) and ((rrna or rdna)near5(spacer))	PGPB, USPT, DWPI	ADJ	09-09-2008
(taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold	PGPB, USPT, DWPI	ADJ	09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold) and ((rrna or rdna)near5 spacer)	PGPB, USPT, DWPI	ADJ	09-09-2008
((taqman or real time pcr or real time polymerase chain reaction or lightcycler) and threshold and ((rrna or rdna)near5 spacer)) not ((taqman or real time pcr or real time polymerase chain reaction or lightcycler) and (cutoff or cut off) and ((rrna or rdna)near5(spacer)))	PGPB, USPT, DWPI	ADJ	09-09-2008
(rrna or rdna)same spacer same (23s or 16s\$4)	PGPB, USPT, DWPI	ADJ	09-09-2008
((rrna or rdna)same spacer same (23s or 16s\$4)) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)	PGPB, USPT, DWPI	ADJ	09-09-2008

((rrna or rdna)same spacer same (23s or 16s\$4) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)) and pcr	PGPB, USPT, DWPI	ADJ	09-09-2008
(baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.)	PGPB, USPT, DWPI	ADJ	05-18-2009
(taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)	PGPB, USPT, DWPI	ADJ	05-18-2009
((baron-e\$.in. or engel-w\$.in. or haberhausen-g\$.in. or kaspar-p\$.in. or kogelnik-a\$.in.) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff))	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and (pathogen or staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) and clinical sample	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) not ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2) and (taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample)	PGPB, USPT, DWPI	ADJ	05-18-2009
((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff)) not (((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and (pathogen or staphylocc\$2 or enterococc\$2)) or ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff) and clinical sample))	PGPB, USPT, DWPI	ADJ	05-18-2009

((real time)near2(pcr))or taqman or lightcycler	PGPB, USPT, DWPI	ADJ		05-18-20)09
(((real time)near2(pcr))or taqman or lightcycler) and (staphylocc\$2 or enterococc\$2)	PGPB, USPT, DWPI	ADJ		05-18-20)09
(((real time)near2(pcr))or taqman or lightcycler and (staphylocc\$2 or enterococc\$2)) and (((real time)near2(pcr))or taqman or lightcycler) .ab.	PGPB, USPT, DWPI	ADJ		05-18-20)09
(taqman or real time per or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)	PGPB, USPT, DWPI	ADJ		05-18-20)09
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and (cutoff or cut off)) and ((rrna or rdna)near5(spacer))	PGPB, USPT, DWPI	ADJ		05-18-20)09
(taqman or real time per or real time polymerase chain reaction or lightcycler)and threshold	PGPB, USPT, DWPI	ADJ		05-18-20)09
((taqman or real time pcr or real time polymerase chain reaction or lightcycler)and threshold) and ((rrna or rdna)near5 spacer)	PGPB, USPT, DWPI	ADJ		05-18-20)09
((taqman or real time pcr or real time polymerase chain reaction or lightcycler) and threshold and ((rrna or rdna)near5 spacer)) not ((taqman or real time pcr or real time polymerase chain reaction or lightcycler) and (cutoff or cut off) and ((rrna or rdna)near5(spacer)))	PGPB, USPT, DWPI	ADJ		05-18-20)09
(rrna or rdna)same spacer same (23s or 16s\$4)	PGPB, USPT, DWPI	ADJ		05-18-20)09
((rrna or rdna)same spacer same (23s or 16s\$4)) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)	PGPB, USPT, DWPI	ADJ		05-18-20)09
((rrna or rdna)same spacer same (23s or 16s\$4) same (enterococc\$3 or faecium or faecalis or epidermidis or saprophyticus)) and pcr	PGPB, USPT, DWPI	ADJ		05-18-20)09
positive same negative same (inconclusive or indeterminate)	PGPB, USPT, DWPI	ADJ	YES	05-18-20)09
(positive same negative same (inconclusive or indeterminate)) and ((taqman or real time pcr or real time polymerase chain reaction)same(cut off or cutoff))	PGPB, USPT, DWPI	ADJ	YES	05-18-20)09
		ADJ	YES	05-18-20)09

(positive same negative same (inconclusive or indeterminate)) and ((real time)same pcr)	PGPB, USPT,		
	DWPI		